# 4. Flipped Assignment Four: Evaluation Measures

## Steps for this Flipped Module

1. Review Lecture Content leading up to Module
2. Watch Video on Logistic Regression
3. View the notebook on GitHub and answer the questions.
4. All Students: allot time to download the assignment and complete it within about two hours from the time of downloading (over Spring Break)

## Video

Here is the link to the flipped module video for using cross validation and different evaluation measures:

[https://youtu.be/LQaqTjwlIh8 (Links to an external site.)Links to an external site.](https://youtu.be/LQaqTjwlIh8)[](https://youtu.be/LQaqTjwlIh8)

## Assignment

A download link for the actual assignment is available here: [ICA4](https://smu.instructure.com/courses/49399/assignments/166931)

You may also find the example notebook on GitHub helpful for implementing the video content via python, it is named "09\_Evaluation."

[https://github.com/eclarson/MachineLearningNotebooks/blob/master/09\_Evaluation.ipynb (Links to an external site.)Links to an external site.](https://github.com/eclarson/MachineLearningNotebooks/blob/master/09_Evaluation.ipynb)